

1 This listing of claims will replace all prior versions, and listings, of claims in the
2 application:

3
4 **Listing of Claims:**

5 Claim 1 (Original): A method comprising:
6 receiving multimedia content from a source;
7 creating a linked set of components to process the multimedia content;
8 determining authority to record the multimedia content;
9 providing a recording component in the linked set of components to record
10 the multimedia content if authorized to record the multimedia content; and
11 rendering the multimedia content with use of the linked set of components.

12 Claim 2 (Original): The method of claim 1 wherein the receiving is
13 from an Internet website.

14
15 Claim 3 (Original): The method of claim 1 wherein the receiving
16 comprises protected multimedia content.

17 Claim 4 (Original): The method of claim 1 wherein the receiving
18 comprises encrypted multimedia content and the determining is based as to the
19 ability to decrypt the multimedia content.

20
21 Claim 5 (Original): The method of claim 1 wherein the creating
22 comprises components to render the multimedia content whether providing a
23 recording component is performed or not.

24 Claim 6 (Original): The method of claim 1 wherein the creating is
25

performed for every instance multimedia content is received.

Claim 7 (Currently amended): The method of claim [[7]] 1 wherein the linked set of components is destroyed once rendering is complete.

Claim 8 (Original): The method of claim 1 wherein the determining authority is based on a predetermined protocol with the source.

Claim 9 (Original): The method of claim 8 wherein the predetermined protocol is based on encryption and decryption keys shared with the source.

Claim 10 (Original): The method of claim 1 wherein the providing the recording component is omitted if not authorized to record the multimedia content.

Claim 11 (Original): The method of claim 1 wherein the providing a recording component comprises a writer component connected to the recording component which stores the multimedia content to a local storage device.

Claim 12 (Original): The method of claim 11 wherein the multiplexes audio and video content.

Claim 13 (Original): The method of claim 11 wherein the writer component compresses the multimedia prior to storing to the local storage device.

Claim 14 (Original): The method of claim 11 wherein the write component makes use of a predetermined protocol to store the multimedia content to the local storage device, where the predetermined protocol is used to play back the multimedia content.

1 Claim 15 (Original): The method of claim 1 wherein the providing is
2 based on the recording component being registered to be installed in the linked set
3 of components.

4 Claim 16 (Original): The method of claim 1 further comprising
5 establishing a user interface component to the recording component.

6
7 Claim 17 (Original): The method of claim 16 wherein the user interface
8 component provides status as to recording and rendering states.

9 Claim 18 (Original): The method of claim 16 wherein the user interface
10 component is part of a media player that comprises the linked set of components.

11
12 Claim 19 (Original): The method of claim 16 wherein the user interface
13 component is external to a media player that comprises the linked set of
14 components.

15 Claim 20 (Original): A personal computer that performs the method of
16 claim 1.

17
18 Claim 21 (Original): A method comprising:
19 receiving a stream of multimedia content from a source;
20 separating the streamed multimedia content into audio content and video
21 content;
22 initiating a first linked set of components to process the audio content, and
23 a second linked set of components to process the video content;
24 creating a first recording component in the first linked set of components to
25 record the audio content if authorized, and a second recording component in the
second linked set of components to record video content if authorized; and

1 providing audio output from the first linked set of components and video
2 output from the second linked set of components.

3 Claim 22 (Original): The method of claim 21 wherein the receiving the
4 stream of multimedia content is from a separate source on a network.

5
6 Claim 23 (Original): The method of claim 21 wherein the receiving the
7 stream of multimedia content is from an Internet source.

8
9 Claim 24 (Original): The method of claim 21 wherein the receiving the
10 stream comprises protected multimedia content.

11 Claim 25 (Original): The method of claim 21 wherein the creating is
12 performed based on registration of the first recording component as authorized to
13 record audio content, and registration of the second recording component as
14 authorized to record video content.

15 Claim 26 (Original): The method of claim 25 wherein the creating of
16 first and second recording components is based on a predetermined protocol to
17 allow recording of audio and video content.

18
19 Claim 27 (Original): The method of claim 25 wherein the creating of the
20 first recording component as authorized to record if audio content is not protected,
21 and creating the second recording component as authorized if video content is not
22 protected.

23 Claim 28 (Original): The method of claim 25 wherein the creation of the
24 first recording component as authorized to record if a predetermined protocol is
25 established to allow audio content to be copied, and creation of the second

1 recording component as authorized if the predetermined protocol is established to
2 allow video content to be copied.

3 Claim 29 (Currently amended): A computer comprising:
4 means for receiving streaming multimedia content;
5 means for rendering the streaming multimedia content, by creating a linked
6 set of components;
7 means for storing the streaming multimedia content if so authorized; and
8 means for playing back the stored multimedia content.

9 Claim 30 (Original): The computer of claim 29 wherein the multimedia
10 content comprises audio content and video content.

11
12 Claim 31 (Original): The computer of claim 29 wherein the means for
13 receiving is from an Internet website.

14 Claim 32 (Original): The computer of claim 29 wherein the means for
15 rendering comprises creating a linked set of components.

16
17 Claim 33 (Original): The computer of claim 32 wherein the linked set of
18 components comprises a recording component.

19
20 Claim 34 (Original): The computer of claim 32 wherein the linked set of
21 components is created for every instance multimedia content is received.

22 Claim 35 (Original): The computer of claim 29 wherein the means for
23 storing comprises a writer component that is initiated if multimedia content is
24 authorized to be stored.
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1 Claim 36 (Original): The computer of claim 29 wherein the means for
2 storing comprises setting a flag in a recording component to indicate that
3 multimedia content is authorized to be stored.

4 Claim 37 (Currently amended): A computer comprising:
5 a memory;
6 a processor coupled to the memory; and
7 instructions stored in the memory and executable on the processor to access
8 streaming multimedia content from a source, render the streaming multimedia
9 content by creating a linked set of components, initiate a recording component to
10 record the multimedia content if the computer is so authorized, and store
11 multimedia content to a local storage device.

12 Claim 38 (Original): The computer of claim 37 wherein the streaming
13 multimedia content is received from an Internet website.

14 Claim 39 (Original): The computer of claim 37 wherein the streaming
15 multimedia comprises encrypted multimedia content.

16
17 Claim 40 (Original): The computer of claim 39 wherein the computer is
18 so authorized to record the multimedia content if the computer is able to decrypt
19 the encrypted multimedia content.

20 Claim 41 (Original): The computer of claim 37 wherein the instructions
21 further comprise separating the multimedia content into audio content and video
22 content that are rendered separately.

23
24 Claim 42 (Original): The computer of claim 37 wherein the instructions
25 further comprise providing a user interface to initiate rendering and recording.

1 Claim 43 (Original): The computer of claim 42 wherein the user
2 interface provides status as to playing and recording states.

3
4 Claim 44 (Original): A computer-readable medium having computer-
5 executable instructions for performing steps comprising:

6 contacting a server computer to send multimedia content;
7 receiving the multimedia content;
8 separating the multimedia content into audio content and video content;
9 decompressing the audio content and video content;
10 creating an instance of a recording component to record the decompressed
11 audio content and video content if so authorized to record;
12 rendering to audio output the decompressed audio content and to video
13 output the decompressed video content; and
14 destroying the instance of the recording component after the multimedia
15 content is rendered.

16 Claim 45 (Original): The computer-readable medium of claim 44 further
17 comprising a step of writing the decompressed audio and video content to a local
18 file if so authorized to record.

19 Claim 46 (Original): The computer-readable medium of claim 44 further
20 comprising a step of providing states as to recording and rendering.

21 Claim 47 (Currently amended): A system comprising:
22 a server computer; and
23 a playback computer configured to receive multimedia content from the
24 server computer, render the multimedia content by creating a linked set of
25 components, and write the multimedia content to a storage device if so authorized.

1 Claim 48 (Original): The system of claim 47 wherein the server
2 computer is a website server computer connected to the playback computer by the
3 Internet.

4
5 Claim 49 (Original): The system of claim 47 wherein the multimedia
6 content comprises audio content and video content.

7
8 Claim 50 (Original): The system of claim 47 wherein the multimedia
9 content is streamed from the server computer to the playback computer.

10 Claim 51 (Original): The system of claim 47 wherein the multimedia
11 content includes protected multimedia content.

12
13 Claim 52 (Original): The system of claim 51 wherein the server
14 computer and the playback computer exchange keys in order for the playback
15 computer to render the multimedia content.

16 Claim 53 (Original): The system of claim 47 wherein the server
17 computer authorizes the playback computer to record the multimedia content by a
18 predetermined protocol.

19
20 Claim 54 (Original): The system of claim of claim 53 wherein the
21 predetermined protocol comprises exchange of decryption and encryption keys for
22 protected multimedia content.
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